## I. <u>Listing of Claims</u>

This listing of claims will replace all prior versions, and listings, of claims in the application:

- 1. 30. (Canceled)
- 31. (Previously Presented) An apparatus comprising a ball mill including disrupting particles that are not substantially spherical and comprise screw-bits, cone balls, pins, or non-spherical shot.
- 32. (Previously Presented) A method comprising disrupting a biological sample in a ball mill loaded with disrupting particles of Claim 31.
- 33. (Previously Presented) An apparatus comprising a ball mill including disrupting particles that are substantially spherical, which have been roughened prior to use.
- 34. (Previously Presented) A method comprising disrupting a biological sample in a ball mill loaded with disrupting particles of Claim 33.
- 35. (Previously Presented) The method of Claim 34, where the particles have been roughened by sanding, forming grooves within a surface of the particles, a ball peening process, an electric discharge processes, or by embedding a material within a surface of the particles.
- 36. (Previously Presented) A method of increasing a yield of nucleic acids from a biological sample comprising disrupting the sample in a ball mill loaded with disrupting particles that are not substantially spherical instead of substantially-spherical disrupting particles of about the same size and density wherein increasing the yield comprises increasing a 28S/18S ratio.
- 37. (Previously Presented) An apparatus comprising a ball mill including disrupting particles (a) that are not substantially spherical or (b) that are substantially spherical, which have been

roughened prior to use, the ball mill including a vial with an internal grill configured to contribute to disruption.

- 38. (Previously Presented) A method comprising disrupting a biological sample in the ball mill of Claim 37.
- 39. (Previously Presented) A kit comprising:
  - (1) disrupting particles (a) that are not substantially spherical wherein the particles comprise screw-bits, cone balls, pins, or non-spherical shot or (b) that are substantially spherical, which have been roughened prior to use; and
  - (2) a lysis buffer for biological samples.
- 40. (Previously Presented) The kit of Claim 39, further comprising a vial.
- 41. (Previously Presented) The kit of Claim 40, the vial having an inner surface that has been roughened prior to use.
- 42. (Previously Presented) The kit of Claim 40, the vial including an internal grill configured to contribute to disruption of a sample.
- 43. (Previously Presented) A method comprising disrupting a biological sample in a ball mill using disrupting particles having a dimension greater than 4 mm, the method not comprising plating of yeast or bacteria.
- 44. (Previously Presented) The method of Claim 43, wherein the particles are substantially spherical.
- 45. (Previously Presented) The method of Claim 44, wherein the particles comprise steel spheres.

46. (Previously Presented) The method of Claim 43, wherein the particles comprise diagonals or coneballs.